

**Correspondence regarding: DOCKET 99-25****From the desk of Fr. Ted Ley, SM**

Director, Foundation for the Schola Cantorum

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**The Schola  
Cantorum  
of the Pacific.**

**RECEIVED  
CANCELLED**  
DATE SEP 27 1999  
F.C.C.  
OFFICE OF THE SECRETARY  
FEDERAL COMMUNICATIONS COMMISSION

**RECEIVED**  
SEP 27 1999  
FCC MAIL ROOM

6 May 1999

**TO WHOM IT MAY CONCERN**

An initial survey of townspeople in Wrightwood, California, has led me to conclude that the people of this hamlet in the mountains above Los Angeles would be very interested in a micro- or low power noncommercial community radio station such as those the licensing of which is now being considered by the Federal Communications Commission.

Wrightwood is in a fringe area; the mountains enclosing Wrightwood's Swarthout Valley block most television and a significant number of nearby and regional FM and even AM stations. These same mountains would protect a Wrightwood community station from same-channel or adjacent-channel interference to or from most of these same nearby stations whose signals do not directly reach nor circle into the Swarthout Valley.

Wrightwood's elevation, mile-high, is similar in broadcast receptability to towns in the Rocky Mountains or High Sierras. A ten-watt FM transmitter with an antenna only a few feet high would provide the four-mile Swarthout Valley a Community Calendar, presentations of local events, and what has been mentioned often by senior citizens, emergency road information after snows, and updates on forest fires. In the past several years, two such fires reached valleys next to Wrightwood. Wrightwood is situated along the San Andreas Fault: earthquake information could also be provided. Wrightwood is sometimes without power after a storm. A local radio station with its own little generator could provide storm information to that majority of townspeople who have portable radios for that purpose.

The population of Wrightwood, less than 4000, cannot support a commercial station; yet Wrightwood's emergency needs are sufficiently continuous to justify a full-time license. While it would be unrealistic to expect Wrightwood to achieve with volunteers, full time programming, Wrightwood, with such a station as the type contemplated by the FCC, would have its public safety and way of life greatly enhanced. One primary purpose in broadcast licensing would seem be to accommodate such small towns.

What began my personal interest is that in Wrightwood I maintain a mountain retreat for a choir school, where this summer we dedicate a recording studio of sound-processing equipment donated by benefactors in the industry. Upon discovering the FCC might license micropower stations, I realized our studio would be one apt location for the creation of local programs. Upon consulting neighbors, including officers in the Property Owners and Chamber of Commerce, I have seen only immediate interest in a station all who are part of Wrightwood would together apply for, install and operate.

**COPY: 15 July 1999**

- Rev. Theodore C. Ley, SM, D.Mus.Ed.

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## From the Wrightwood, California, Chamber of Commerce To the Federal Communications Commission **AN ENDORSEMENT**

14 July 1999

We the undersigned endorse the letter sent to you by Rev. Theodore C. Ley, concerning the possibility of Wrightwood's obtaining one of the low- or micro-power FM licenses the granting of which you are considering.

The benefit to Wrightwood would be substantial. Wrightwood, because of its remote location and fringe-area reception, does not at this time derive normal local benefits from broadcasting. Our station would provide localized emergency details on road conditions, storms, fires, power outages and earthquakes. In the meantime, village events would greatly benefit. Our Chamber of Commerce, as a non-profit corporation, would apply for the non-commercial, exclusively local educational, cultural and informational radio license.


We agree with Father Ley that a ten-watt transmitter would probably suffice. However studies since his letter suggest it might prove necessary to apply for slightly higher wattage or an antenna height of somewhat greater effective radiated power to assure even coverage of the canyon.

Thank you for your consideration. [Signed by the Board of Directors, Wrightwood Chamber of Commerce.]

NAME

ADDRESS

DATE



5894 OAK

7/20/99

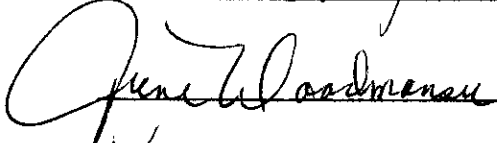
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